IFW



IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Patent Application of

XU et al Atty. Ref.: 36-1987

Serial No. 10/577,736 TC/A.U.: Unknown

Filed: May 2, 2006 Examiner:

For: OBJECT DETECTION IN IMAGES

November 14, 2006

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Sir:

INFORMATION DISCLOSURE STATEMENT

Attention is directed to the attached ISR and GB Search Report in a counterpart of this application and to a copy of each non-US patent document newly cited therein together with other references known to the inventor. A Form PTO-SB/08a is also attached.

Official consideration and citation of all identified documents is requested.

Respectfully submitted,

NIXON & VANDERHYE P.C.

ву:

Latry S. Nixon

Reg. No. 25,640

LSN:vc

901 North Glebe Road, 11th Floor

Arlington, VA 22203-1808 Telephone: (703) 816-4000

Facsimile: (703) 816-4100

INFORM	MATION DISCLOSURE	ATTY, DOCKET N	, – ,	SERIAL NO.			
,	CITATION	36-1987	NOV 1 4 2006 E	10/577,736			
(Use several sheets if necessary)		XU et al	PATE TRADEMANTO	GROUP			
		May 2, 2006		Unknown			
XAMINER			ENT DOCUMENTS			50.0	
INITIAL	DOCUMENT NUMBER	DATE'	NAME	CLASS	SUBCLASS	IF APPR	G DATE ROPRIATI
	<u> </u>	FOREIGN P	ATENT DOCUMENTS				
	DOCUMENT	DATE	COUNTRY	CLASS	SUBCLASS	TRANS YES	NO NO
	1320060 A1	06/2003	Europe			<u> </u>	1
1	OTHER DOCU	JMENTS (including	Author, Title, Date, Pe	rtinent pages, e	tc.)	<u> </u>	1
	International Search Rep	port dated April 11, 20		1.5			
	GB Search Report dated						
	Horpraset et al., "A Stat ICCV '99, FRAME-RA		eal-Time Robust Backgrou	nd Subtraction and	d Shadow De	tection",	, IEEE,
	PRESS, SAN DIEGO, (CA, US, Vol. 80, No. 1	, COMPUTER VISION AN , October 2000, pages 42-5	66, XP004439258			
	SCIENCE, SPRINGER	VERLAG, NEW YOR	on for Automated Surveilla RK, NY, US, Vol. 2353, 20	02, pages 343-357	, XP002310	556	ΓER
	AUTOMATIC FACE A	ND GESTURE RECO ARA, JAPAN, 14-16 A	e? What? A real time Syste DGNITION, 1998, PROCE April 1998, Los Alamitos, C	EDINGS. THIRD	IEEE INTE	NATIO	
	Prati et al., "Comparativ	e Evaluation of Movir	ng Shadow Detection Algor JTER VISION, 10 Decemb				KSHOF
			Morphology, pages 481-49				
	Haritaoglu et al., "W": R ANALYSIS AND MAC	Real-Time Surveillance CHINE INTELLIGEN	e of People and Their Activ CE, Vol. 22, No. 8, August	ities", IEEE TRAI 2000	NSACTIONS	S ON PA	TTERN
			g Objects from Video", Cor University of Texas at Aust		Research Ce	nter, De	partmen
	Javed et al., "A Hierarch 1-6, Computer Vision L 2002	nical Approach to Rob ab, School of Electrica	ust Background Subtraction Il Engineering and Comput	Using Color and er Science, Univer	Gradient Infesty of Centr	ormation al Florid	n", pages la, circa
	Jabri et al., "Detection a Department of Compute	nd Location of People r Science, George Ma	in Video Images Using Adson University, Fairfax, Vin	aptive Fusion of C	Color and Edg	ge Inforn	nation,
			Jsing Real-Time Tracking' ridge, MA 02139, pages 1-1		ence Labora	tory,	
	Elgammal et al., "Backg	round and Foreground	Modeling Using Nonpara E, Vol. 90, No. 7, July 2002	metric Kernel Den	sity Estimati	on for V	isual
	Horpresert et al, "A Stat	istical Approach for R	eal-Time Robust Backgrou aryland, College Park, MD	nd Subtraction and		tection,	
						ECIDIO	LOCV
			tiple Moving Objects for In 40-150	telligent Video Ar	ialysis, BIT	ECHNO	LOGY